Public Material Provided in Response to Chairman's Information Request No. 2

I. PREFACE

A Purpose and Content

USPS-RM2020-13-3 provides material supporting responses to ChIR No. 2.

B. Corresponding Non-Public Document

There is no corresponding non-public document.

II. ORGANIZATION

In addition to this pdf Preface, USPS-RM2020-13-3 includes a zip file with responsive material in three subfolders, containing the files listed below:

Folder/File Name	Description
Question 1/ FY07-09 MP Costs w-	Source data workbook for USPS-
RPW.xlsx	RM2020-13-1 file FY07-09 MP
	Costs w-RPW_v.xlsx with live links
	to sources
Question 1/	Version of USPS-RM2020-13-1,
summary_by_aggopgroups_notes .xlsx	summary_by_aggropgroups.xlsx,
	with notes indicating data used in
	Figures 3-10
Question 1/ Figs 11-12	Version of USPS-RM2020-13-1,
rolling_results_chir2.xlsx	Figs 11-12 rolling_results.xlsx, with
	added notes indicating sourcing in
	rolling regression output. The
	Results tab also omits unused data
	columns inadvertently included due
	to a cut-and-paste error
Question 4/	Stata program providing correlation
analysis_seasonal_chir2vif.do	matrices and variance inflation factor
	analysis, referenced in the response
	to Chairman's Information Request
	No. 2, Question 4
Question 4/	Output log file produced by
analysis_seasonal_chir2vif.txt	analysis_seasonal_chir2vif.do
Question 5/analysis_set_chir2.do	Stata program producing regression
	dataset with disaggregated AFSM
	100 and DBCS operation groups,
	used in the response to Chairman's

USPS-RM2020-13-3

	Information Request No. 2, Question
	5
Question 5/analysis_set_chir2.txt	Output log file produced by analysis_set_chir2.do
Question 5/analysis_set_chir2.dta	Regression dataset produced by analysis_set_chir2.do, input for analysis_seasonal_chir2_disagg.do
Question 5/analysis_set_chir2.xlsx	Microsoft Excel workbook conversion of analysis_set_chir2.dta
Question 5/	Stata program estimating
analysis_seasonal_chir2_disagg.do	variabilities for disaggregated AFSM 100 and DBCS groups, reported in the response to Chairman's Information Request No. 2, Question 5(e)
Question 5/	Output log file produced by
analysis_seasonal_chir2_disagg.txt	analysis_seasonal_chir2_disagg.do
Question 5/	Microsoft Excel workbook with
results_seasonal_chir2_disagg.xlsx	estimated elasticities and standard errors, produced by analysis_seasonal_chir2_disagg.do
Question 5/CHIR2 Q5e Table.xlsx	Microsoft Excel workbook version of the table included in the response to Chairman's Information Request No. 2, Question 5(e)

The analysis_set.dta dataset from USPS-RM2020-13-1 is the input to analysis_seasonal_chir1vif.do.

2